



Duramax Replacement Wear Parts for your Diamond Z 1260

Tips/Teeth

- A Tip: 3"•x•5"•(7/8" Holes) Bottom Measurements
- AD Tip: 3"•x•5"•(7/8" Holes) Bottom Measurements
- ADT Tip: 3-3/8"•x•5-1/8"•(7/8" Holes) Bottom Measurements
- C Tip: 2-1/2 X 2-1/2 (7/8" Hole) Bottom Measurements
- D Tip: 3"•x•5-1/4"•(7/8" Holes) Bottom Measurements

Hardware- Bolts, Nuts, Washers

Bolts

- 7/8" GWP Heavy Duty 2•1/2" – 7•1/2"•Fine
- 7/8" GWP Heavy Duty 2•1/2" – 7•1/2"•Coarse
- 7/8"•Regular•Headed•2•1/2" – 7•1/2"•Fine
- 7/8"•Regular•Headed•2•1/2" – 7•1/2"•Coarse

Nuts

- 7/8"•Flange•Nut•Lock•Fine
- 7/8"•Flange•Nut•Lock•Coarse
- 7/8"•Flange•Nut•Fine
- 7/8"•Flange•Nut•Coarse
- 7/8"•Nut•Lock•Fine
- 7/8"•Nut•Lock•Coarse
- 7/8"•Non-Lock Nut Fine
- 7/8"•Non-Lock Nut Coarse

Screens/Grates

- 1260 Screen 3/4 " Thick
- 1260•Screen•1/2" Thick
- 1260•Screen•1" Thick
- 1260 Screen 1- 1/4" Thick

- Material: T-1, AR-400
- Hole Patterns (In Any Size)
 - Round
 - Diamond
 - Square
 - Octagon
 - Hexagon
 - Rectangle
 - Herringbone
 - Slanted
 - Custom
- Options: Rails, Baffles, Hardfacing, Backing, Bevels, Anvils

Hammers-Fixed and Swing

- 1260 Hammer 2- ½ “ Thick
- 1260 Hammer•3” Thick Reversing
- 1260 Hammer•3” Thick Non-Reversing

Rods

- 1260 Mill Rod
- 1260 Mill Rod Drilled and Tapped

Hammermills

- 1260 Hammermill

Cutter bars

- 1260 Cutter Bar•¾”•T1
- 1260 Cutting Bar•1” Thick
- 1260 Cutting Bar 1- ¼ “ Thick
- 1260 Cutter Bar 1- ½ “ Thick

Wear plates

- 1260•Wear•Plates•¾” Thick
- 1260•Wear•Plates•1” Thick

Deflector shields

- 1260 Deflector Shield

Tub Rollers

- 1260 Carrier Roller Double Bearing
- 1260 Side Roller Double Bearing
- 1260 Carrier Roller Single Bearing

Tub Chain

- 1260 Tub Chain
- 1260•Tub•Teeth•1” Thick

Conveyor Belts

Conveyor Drive and Idler Rollers

- 1260 Drive Roller
- 1260 Idler Roller

Misc.

- 1260 Mill Bearing Assembly